FORM PTO-1449 IREV. 7.801		U.S. Department of Commerce PATENT AND TRADEMARK OFFICE									Attarney Docket No. PD-0329		Serial No. 09/511,580		
INFORMATION DISCLOSURE STATEMENT															
(Use several sheets if necessary)															
APR 1 0 2000 C										Applicant John J. Mastrototaro et al.					
·	THE TRADENANT STATE									Filing Date February 23,	Group unknown				
U.S. PATENT DOCUMENTS															
Examiner Initial		Document Number							Date	Nam	ne	Class	Sub- Class	Filing Date if Appropriate	
uM C	AA	5	1	0	8	8	1	9	4/28/92	J. al.	W. Heller et	428	195	2/14/	
mil	AB	5	3	9	1	2	5	0	2/21/95	Ρ.	S. Cheney II al.	156	268	3/15/	794
MIL	AC	5	7	7	7	0	6.	0	7/7/98	W.	P. Van werp	528	28	9/26/	96
MK	AD	5	7	8	6	4	3	9	7/28/98	W.	P. Van werp et al.	528	77	1072	796
MI	AE	5	9	6	5	3	8	0	10/12/99	-	Heller et al.	435	14	1712/	99
FOREIGN PATENT DOCUMENTS															
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MI	AF	9	8	5	6	2	9	3	12/17/98	PCT				Yes	No
MIL	AG	9	9	4	5	3	7	5	9/10/99	PCT					
MIC	АН	9	9	4	5	3	8	7	9/10/99	PCT					
MIC	AI	9	9	5	6	6	1	3	11/11/99	PCT					
OTHER DOCUMENTS															
, [Reach, G. et al., "A Method for Evaluating in vivo the Functional Characteristics of Glucose														
MRT	AJ Sensors", <u>Biosensors 2</u> (Elsevier Applied Science Publishers Ltd., England - 1986), pp. 211-220														
m/C	AK	Koudelka, M. et al., "Planar Amperometric Enzyme-Based Glucose Microelectode", Sensors and Actuators, 18 (Elsevier Sequoia, The Netherlands - 1989), pp. 157-165													
m/c /	AL	Gernet, S. et al., "A Planar Glucose Enzyme Electrode", <u>Sensors and Actuators</u> , <u>17</u> (Elsevier Sequoia, The Netherlands - 1989), pp. 537-540													
mk	AM	Velho, G. et al., "Strategies for calibrating a subcutaneous glucose sensor", <u>Biomed. Biochim. Acta</u> 48 (1989), pp. 957-964													
MIL	- AN	Koudelka, M. et al., "In-vivo Behaviour of Hypodermically Implanted Microfabricated Glucose Sensors" Biosensors & Bioelectronics 6 (Elsevier Science Publishers Ltd., England - 1991), pp. 31-36													
mp	_ AO	Mastrototaro, John J. et al., "An electroenzymatic glucose sensor fabricated on a flexible substrate", <u>Sensors and Actuators B. 5</u> (Elsevier Sequoia - 1991), pp. 139-144													
mK	Rebrin, Kerstin et al., "Subcutaneous glucose predicts plasma glucose independent of insulin: implications for continuous monitoring", The American Physiological Society (1999), pp. E561-E571														
Examiner Matthe Kume Date Considered 7/20/200/															
* EXAMINER: Initial if not i	if reference con n conformance an	sidere d not	d, whe	ther d	r not Incl	citat ude co	ion is	in c	onformance with	MPEP	609: Draw line thro	ough citationt.	n		